

Product Specification Sheet



Functions:

The RehabPro Closed Chain Trainer makes early weight shifting, early weight bearing, early squatting and step ups / down safe by reducing the amount of body weight applied to the lower extremities. One can get an objective measure of actual body weight and body weight distribution by placing two weight scales on the 28"x 28" foot board. The exercises are dosed by raising the sled on the ladder as tolerance / function improves. The joint excursion at the hip, knee and ankles is controlled by "blocking" the sled from returning all the way to its lowest position by a marine quality "rope stop". Rehab tools of different density can be placed on the foot board to further enhance the functional quality of coordination.

Specifications:

Vendor Parts Number: 13125

Construction: 1"x 1.5" – 14 gauge, high quality, powder coated steel frame for sturdiness & safety. The frame supports patients up to 400 lbs. Partial weight bearing starts at 5% body weight and gradually increases to 80% body weight at the highest rung on the ladder. The sled rides on 4x - 2" double, high end ball-bearing wheels, all guided to stay on track for safety purposes. The two aluminum hooks at the head end of the sled hooks on top 1" rungs. The ¾" thick, birch plywood foot board has a non-slip rubber surface.

Assembly: Attachment of foot board only to the steel frame required.

Accessories: Ladder included.

Product Dimensions: 85" (L) x 23" (W) x 30" (D), 75 lbs.

Shipping Dimensions: 87" (L) x 24" (W) x 32" (T), 125 lbs. (Class 250)

SHIPS VIA TRUCK 

Warranty:

1 year bumper to bumper on all parts
5 year warranty on all moving parts
Life time on frame

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Designed by Physical Therapists. Manufactured in the USA